

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 59-127781

(43) Date of publication of application : 23.07.1984

(51) Int. Cl. B41J 3/20
H04N 1/22

(21) Application number : 58-001656

(71) Applicant : FUJI XEROX CO LTD

(22) Date of filing : 11.01.1983

(72) Inventor : MORIGUCHI HARUHIKO
INUI TOSHIJI
KURATA MASAMI

(54) DRIVING CIRCUIT FOR THERMAL HEAD

(57) Abstract:

PURPOSE: To perform favorable gradation recording by controlling generation of heat on a heating element basis, by a method wherein thermal energy is calculated on the basis of a calculated value of a heat accumulation condition according to printing data and the pulse width of a voltage impressed at the time of the preceding recording, and heating elements are controlled.

CONSTITUTION: A heat accumulation condition calculator 36 calculates the heat accumulation condition according to printing data passed through line buffers 32-1, 32-2.... Based on the thus calculated value and the pulse width of the voltage impressed at the time of the preceding recording which pulse width is stored in a memory 39, a thermal energy calculator 38 calculates and determines thermal energy for individual ones of the heating elements, and generation of heat on a heating element basis is controlled by a driving pulse having a width corresponding to the thermal energy calculated. Accordingly, thermal dot recording with favorable gradation property is performed.

